L Number	Hits	Search Text	DB	Time stamp
3	1	"20030091321"	USPAT;	2003/12/11
	<u>-</u>	2000001021	US-PGPUB;	09:12
			EPO; JPO	33712
4	1	"20030091321" and ("1545" near2 nm)	USPAT;	2003/12/11
4	•	20000031021 and 10-10 hear min)	US-PGPUB;	09:12
			EPO; JPO	05.12
5	6797	/295/\$6 272/\$6 250/\$ - \	1 -	2003/12/11
	0/9/	(385/\$6.ccls. or 372/\$6.ccls. or 359/\$.ccls.)	USPAT;	
		and ((light near (source or emitter)) or	US-PGPUB;	09:24
		laser) and ((mean or range) near2	EPO; JPO	
	44=	wavelength) and (nm or nanometers)		
6	145	(385/\$6.ccls. or 372/\$6.ccls. or 359/\$.ccls.)	USPAT;	2003/12/11
		and ((light near (source or emitter)) or	US-PGPUB;	09:25
		laser) and ((mean and range) near4	EPO; JPO	
		wavelength) and (nm or nanometers)		
7	227	(385/\$6.ccls. or 372/\$6.ccls. or 359/\$.ccls.)	USPAT;	2003/12/11
		and ((light near (source or emitter)) or	US-PGPUB;	09:26
		laser) and ((mean or range) near4	EPO; JPO	
		wavelength) and (nm or nanometers) and		
		(power near6 (percent or x))		
8	150	(385/\$6.ccls. or 372/\$6.ccls. or 359/\$.ccls.)	USPAT;	2003/12/11
		and ((light near (source or emitter)) or	US-PGPUB;	09:27
		laser) and ((mean or range) near4	EPO; JPO	
		wavelength) and (nm or nanometers) and		
		(power near6 (percent or "%"))		
•	4409	372/6.ccls. or 385/147,123.ccls.	USPAT;	2003/12/11
		•	US-PGPUB;	09:11
			EPO; JPO	
-	1	fiber near2 radiation near2 harden	USPAT;	2003/06/17
	-		US-PGPUB;	11:44
			EPO; JPO	
_	14	((light near (source or emitter)) or laser)	USPAT;	2003/06/17
		and (mean near wavelength) and (radiation	US-PGPUB;	12:29
		near2 (level or weapons or excess\$6 or	EPO; JPO	12,23
		threshold\$4 or limit))	EFO; JFO	
_	1		HCDAT.	2002/00/47
•	1	weapons near level near radiation	USPAT;	2003/06/17
			US-PGPUB;	12:10
	00/20		EPO; JPO	000010011
-	22172	(extreme or excessive or high) near2	USPAT;	2003/06/17
		radiation	US-PGPUB;	12:12
			EPO; JPO	
-	84	(372/6.ccls. or 385/147,123.ccls.) and	USPAT;	2003/06/17
		(extreme or excessive or high) near2	US-PGPUB;	12:13
		radiation	EPO; JPO	
-	171	((light near (source or emitter)) or laser)	USPAT;	2003/06/17
		and power and nm and (mean near	US-PGPUB;	12:30
		wavelength)	EPO; JPO	
•	26	(372/6.ccls. or 385/147,123.ccls.) and ((light	USPAT;	2003/06/17
		near (source or emitter)) or laser) and	US-PGPUB;	13:16
		power and nm and (mean near wavelength)	EPO; JPO	

Ĩ

•	1036	((light near (source or emitter)) or laser)	USPAT;	2003/06/17
		and (optic\$4 near (gyro or gyroscope))	US-PGPUB; EPO; JPO	13:19
-	28	(372/6.ccls. or 385/147,123.ccls.) and ((light	USPAT;	2003/06/17
		near (source or emitter)) or laser) and	US-PGPUB;	13:39
		(optic\$4 near (gyro or gyroscope)) and	EPO; JPO	
		((mean or range) near2 wavelength) and		
		(nm or nanometers)		
•	57	(385/\$6.ccis. or 372/\$6.ccis. or 359/\$.ccis.)	USPAT;	2003/12/11
		and ((light near (source or emitter)) or	US-PGPUB;	09:24
		laser) and (optic\$4 near (gyro or	EPO; JPO	
		gyroscope)) and ((mean or range) near2		
		wavelength) and (nm or nanometers)		
-	84	(372/6.ccls. or 385/147,123.ccls.) and ((light	USPAT;	2003/06/17
		near (source or emitter)) or laser) and	US-PGPUB;	15:27
		(optic\$4 near (gyro or gyroscope))	EPO; JPO	
-	30	(385/\$6.ccls. or 372/\$6.ccls. or 359/\$.ccls.)	USPAT;	2003/06/17
		and ((light near (source or emitter)) or	US-PGPUB;	15:29
		laser) and (optic\$4 near (gyro or	EPO; JPO	
		gyroscope)) and ((mean or range) near2		
		wavelength) and (nm or nanometers) and		
		radiation		
-	21	(385/\$6.ccls. or 372/\$6.ccls. or 359/\$.ccls.)	USPAT;	2003/06/17
		and ((light near (source or emitter)) or	US-PGPUB;	17:06
		laser) and (optic\$4 near (gyro or	EPO; JPO	
		gyroscope)) and ((mean or range) near2	,	
		wavelength) and (nm or nanometers) and		
		interferometric		
-	27	(385/\$6.ccls. or 372/\$6.ccls. or 359/\$.ccls.)	USPAT;	2003/06/18
		and ((light near (source or emitter)) or	US-PGPUB;	09:06
		laser) and (optic\$4 near (gyro or	EPO; JPO	
		gyroscope)) and ((mean or range) near2		
		wavelength) and (nm or nanometers) and		
		ppm		
-	5	(385/\$6.ccls. or 372/\$6.ccls. or 359/\$.ccls.)	USPAT;	2003/06/18
		and ((light near (source or emitter)) or	US-PGPUB;	09:08
		laser) and (optic\$4 near (gyro or	EPO; JPO	
		gyroscope)) and ((mean or range) near2		
		wavelength) and (nm or nanometers) and		
		(band near2 filter)		
_	4	(385/\$6.ccls. or 372/\$6.ccls. or 359/\$.ccls.)	USPAT;	2003/06/18
		and ((light near (source or emitter)) or	US-PGPUB;	09:10
		laser) and (optic\$4 near (gyro or	EPO; JPO	
		gyroscope)) and ((mean or range) near2		
		wavelength) and (nm or nanometers) and		
		(band near2 grating)		